#### **CHAPTER 16. EQUIPMENT REPLACEMENT REPORTS**

## 16-1. INTRODUCTION

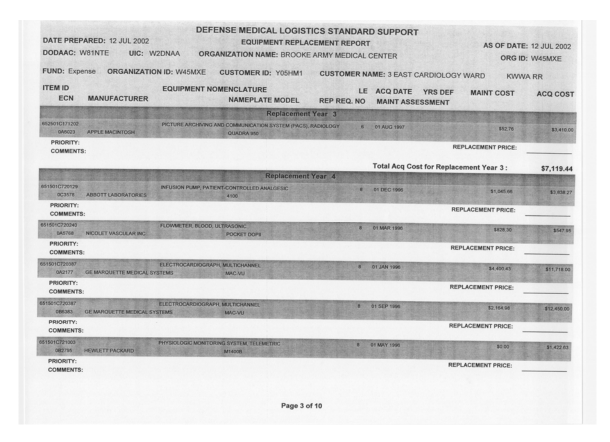
This chapter discusses equipment replacement reports for MEDCASE/SuperCEEP requirements.

## 16-2. GENERAL

The user can access an equipment replacement report by utilizing an ad hoc Business Objects query through DMLSS or by downloading the report via JMAR. The report lists equipment eligible for replacement based on year-in-service and projected life expectancy. This information can be used for numerous purposes, including defense of the MEDCASE/SuperCEEP program budget.

#### 16-3. EQUIPMENT REPLACEMENT REPORT

- a. The Equipment Replacement report is intended as a long-range, 5-year equipment requirements forecast. The report is centrally generated for all MEDCASE/SuperCEEP requirements to develop and defend the program budget as part of the Program Objective Memorandum (POM) process. Activities may also generate this report whenever required. Reports should be used as a management tool for strategic planning and should not be the sole justification for replacement.
- b. DMLSS. Reports generated in DMLSS are accessed by entering the Equipment Management module and clicking on the Reports tab. The Equipment Replacement report is located under the Standard Inquiry tab.



**Replacement Year 1** – Indicates items deferred from previous years, which are past their life expectancy. In the example above, the report was generated in 2002, thus equipment listed in Replacement Year 1 should have been replaced in 2001 or earlier. **Replacement Year 2** – Indicates items that will reach their life expectancy in the current calendar year. For the above example, equipment in Replacement Year 2 should be replaced in 2002.

**Replacement Year 3** – Indicates items that will reach their life expectancy in the following calendar year. For the above example, equipment in Replacement Year 3 should be replaced in 2003.

**Replacement Year 4** – Indicates items that will reach their life expectancy in two calendar years. For the above example, equipment in Replacement Year 4 should be replaced in 2004.

**Replacement Year 5** – Indicates items that will reach their life expectancy in three calendar years. For the above example, equipment in Replacement Year 5 should be replaced in 2005.

**LE** – Indicates the life expectancy of the item.

YRS DEF - Indicates years past life expectancy of the item.

**MAINT COST** – Indicates maintenance costs.

ACQ COST – Indicates acquisition costs.

c. JMAR. Reports generated in JMAR are accessed by logging on to the website https://jmar.detrick.army.mil. Click Asset Visibility, Equipment, and then Equipment Replacement Value Roll-up or Equipment Replacement Value Detail based upon preference.

# Equipment Replacement Detail Query Results 01-May-06

YEA R	ORG ID EM	ORG ID SUB	ORG DESCRIP TION	ITEM ID	ECN	DEVIC E DESC	ITEM DESC	ACCN TBL EQP MT CD	MAIN T REQR CD	ACQ DT	ACQ COST	CURR ENT MKT VALU E PRC	ACQ COMMO DITY CLS NM	LIFE EXPE CTAN CY QTY	MANUF NM	MANUF DIV	MOD EL NUM	MAN UF MDL COM ID	SERI AL NUM	SYST EM TYPE	Т		DATA SOUR CE
Prev Yrs	W33LG Y	YMEC0 6	FORT STEWAR T	651501 C70675 9AA	0F605 0	TOR, ULTRA	FETAL HEART DETECT OR, ULTRAS ON	Y	Υ	01- JAN- 96	\$207, 853.7 5	478.6 7	EQUIPM ENT- CAPITA L CENT PROC MEDICA L	8	ETTE MEDICA	INFO	SP59 0-2	-	MMC N- F6050	SYS	46509 5999	31- MAR- 06	DMLS S ETM
Prev Yrs	W33LG Y	YMELA G	FORT STEWAR T	664001 C70524 6	0F799 4	AL CHEMI STRY	CLINICA L CHEMIS TRY ANALYZ ER, A	Y		01- NOV- 96	\$130, 075.1 6	182.4 3	EQUIPM ENT- CAPITA L CENT PROC MEDICA L		ORTHO- CLINICA L DIAGNO STICS INC		os	VITR OS 950	R951 0126	IND	-	31- MAR- 06	DMLS S ETM
Prev Yrs	W33LG Y	YMEX RE	FORT STEWAR T	652501 C70679 4AA	6		RADIOG RAPHIC /FLUOR OSCOPI C SYST	Y		01- APR- 97	\$393, 181.3 0	434.3 8	EQUIPM ENT- CAPITA L CENT PROC MEDICA L	8	PHILIPS MEDICA L SYSTE MS NORTH AMERIC A		R 80	SUPE R 80 CP	F6337	SYS		31- MAR- 06	DMLS S ETM
Prev Yrs	W33LG Y	YMEX RE	FORT STEWAR T	652501 C70682 2	7	PROC ESSO R, ELECT RONIC IMAGE	PROCE SSOR, ELECTR ONIC IMAGE	Y		01- JUN- 97	\$143, 034.0 0	644.0 0	EQUIPM ENT- CAPITA L CENT PROC MEDICA L	8	3M HEALTH CARE		8700	8700	87021 01	IND	-	31- MAR- 06	DMLS S ETM
Prev Yrs	W33LG Y	YMEX RE	FORT STEWAR T	652501 C70681 3AA	6	STERE OTACT IC SYSTE M, BIOPS Y		Y		01- DEC- 96	\$251, 825.4 0	881.2 3	EQUIPM ENT- CAPITA L CENT PROC MEDICA L	8	LORAD	CORPO RATE	NONE	-	F6310	SYS			DMLS S ETM
Prev Yrs	W33LG Y	YMEX RE	FORT STEWAR T	652501 C70679 2AF	0F792 4	PRINT ER, MULTI FUNCT ION	PRINTE R, MULTIF UNCTIO N	Y	N	01- SEP- 96	\$163 789.0		EQUIPM ENT- EXPEN SE MEDICA L		3M HEALTH CARE	CORPO RATE	8700A FEB		87014 58	IND	-	31- MAR- 06	DMLS S ETM
	W33LG Y	YMEX RE	FORT STEWAR T	652501 C70679 3AA	0F643 0	RADIO GRAP HIC UNIT	RADIOG RAPHIC UNIT	Y	Y	01- NOV- 97	\$371, 080.0	441.4	EQUIPM ENT- CAPITA L CENT PROC MEDICA L		GE MEDICA L SYSTE MS	CORPO RATE	ADVA NTX	-	F643	SYS	32579 6001	31- MAR- 06	DMLS S ETM
Base Yr	W33LG Y	YMEX RE	FORT STEWAR T	652501 C70695 4	0F697 7	SCAN NING SYSTE M, MAGN ETIC RESO NANC E IMAGI NG	SCANNI NG SYSTE M, MAGNE TIC RESO	Y	Υ	01- APR- 00	\$807, 831.0 0	789.8	EQUIPM ENT- CAPITA L CENT PROC MEDICA L		MARCO NI MEDICA L SYSTE MS INC	RATE	POLA RIS 1.0	-	BF10 2	IND	30969 9999	31- MAR- 06	DMLS S ETM
2007	W33LG Y	YMEX RE	FORT STEWAR T	652501 C70619 1	7	SCAN NING SYSTE M	SCANNI NG SYSTE M, ULTRAS ONIC, O	Υ	Υ	01- JUN- 99	\$190, 530.0	813.7	EQUIPM ENT- CAPITA L CENT PROC MEDICA L		ATL ULTRAS OUND INC	CORPO RATE	HDI 5000	HDI 5000	01769 P	IND	31579 9001	31- MAR- 06	DMLS S ETM
2008	W33LG Y	YMEE GK	FORT STEWAR T	652501 C70702 4AA	0K029 8	DIGITA L IMAGI NG SYSTE	SYSTE	Y	Y	01- SEP- 01	\$587 768.0	\$598, 347.8 2	EQUIPM ENT- CAPITA L CENT PROC MEDICA L		AGFA CORP MEDICA L IMAGIN G SYSTE MS	CORPO RATE	ADC SOLO	ADC SOLO	ECN- K029	sys	31900 0001	31- MAR- 06	DMLS S ETM
2009	W33LG Y	YMEC0 6	FORT STEWAR T	651501 C70704 4AA	8	FETAL HEART DETEC TOR	HEART DETECT OR, ULTRAS	Y	Υ	01- JUL- 01	\$213 793.0	734.6	EQUIPM ENT- CAPITA L CENT PROC MEDICA L		ETTE	MONITO R AND INFO SYSTE MS	QS SYST EM	-	MMC N- J0228		46500 1001	31- MAR- 06	DMLS S ETM

**Previous Years** - Indicates items deferred from previous years, which are past their life expectancy. In the example above, equipment listed in Previous Years should have been replaced in 2005 or earlier.

**Base Year** – Indicates items that will reach their life expectancy in the current calendar year. In the above example, equipment listed in the Base Year should be replaced in 2006.

2007 - Indicates items that will reach their life expectancy in calendar year 2007.

2008 - Indicates items that will reach their life expectancy in calendar year 2008.

2009 – Indicates items that will reach their life expectancy in calendar year 2009.

ACQ - Acquisition Date

**ACQ Cost** – Acquisition Cost

**Life Expectancy QTY** – Life expectancy of requirement